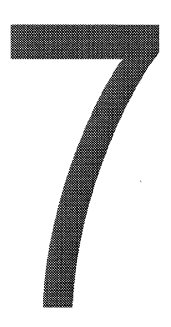
ABSTRACT OF THE DISCLOSURE

When applying sustain pulses to each discharge cell in a gas discharge panel, a pulse of the opposite polarity is briefly applied immediately before the leading edge of each sustain pulse. Or, the absolute voltage of each sustain pulse is set higher during a certain period from the leading edge of the sustain pulse than during a period from the lapse of the certain period to the trailing edge of the sustain pulse, and a pulse of the opposite polarity is briefly applied immediately after the trailing edge of the sustain pulse. As a result, discharge delays during a discharge sustain period are suppressed to improve image quality, and reactive currents are reduced to improve luminous efficiency.

UNITED STATES PATENT AND TRADEMARK OFFICE DOCUMENT CLASSIFICATION BARCODE SHEET



Drawings



Level - 2 Version 1.1

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DRAWINGS (23 SHEETS)

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PANEL DISPLAY APPARATUS AND METHOD FOR

DRIVING A GAS DISCHARGE PANEL

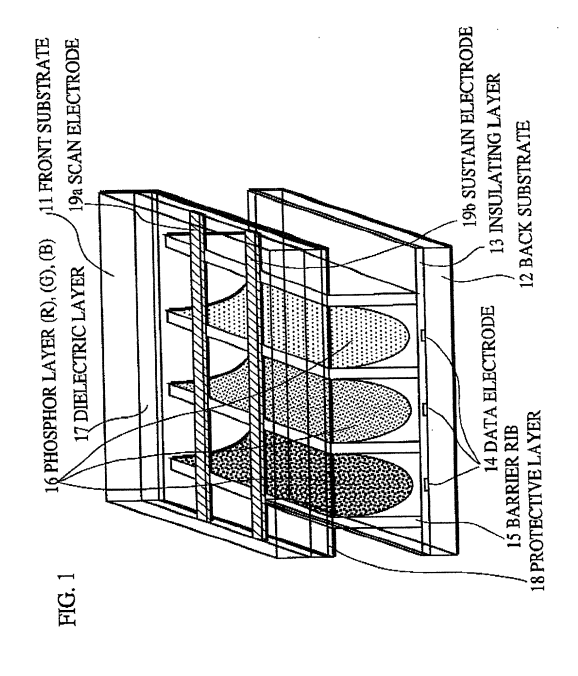
Attorney's

Docket No.:

NAK1-BO21

EXPRESS MAIL LABEL NO. EL852660535US

DATE OF DEPOSIT: March 13, 2001



. i. X. i

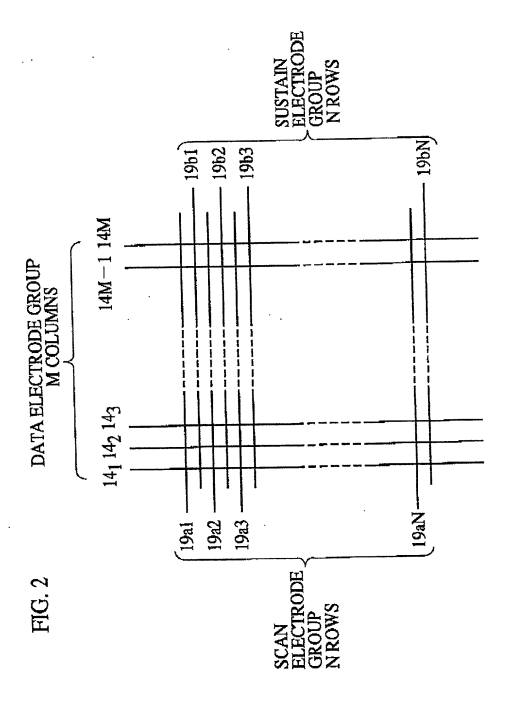


FIG. 3

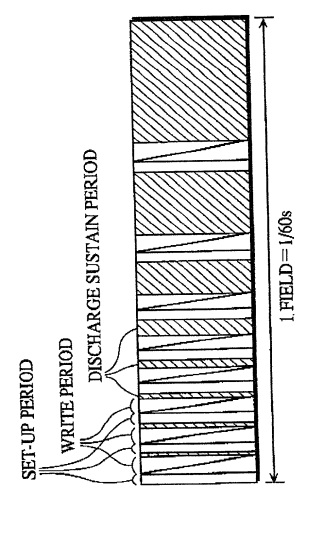
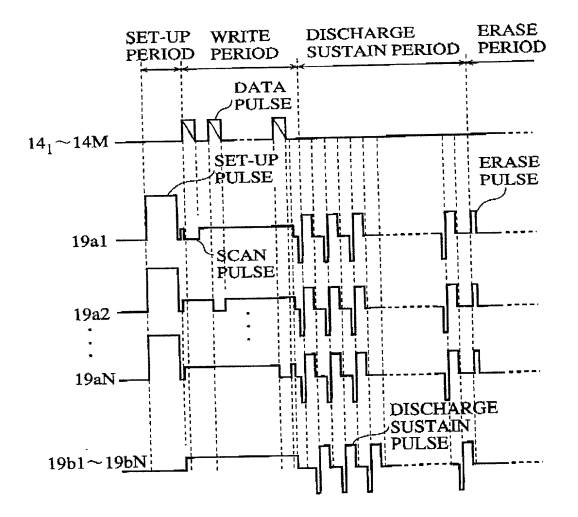
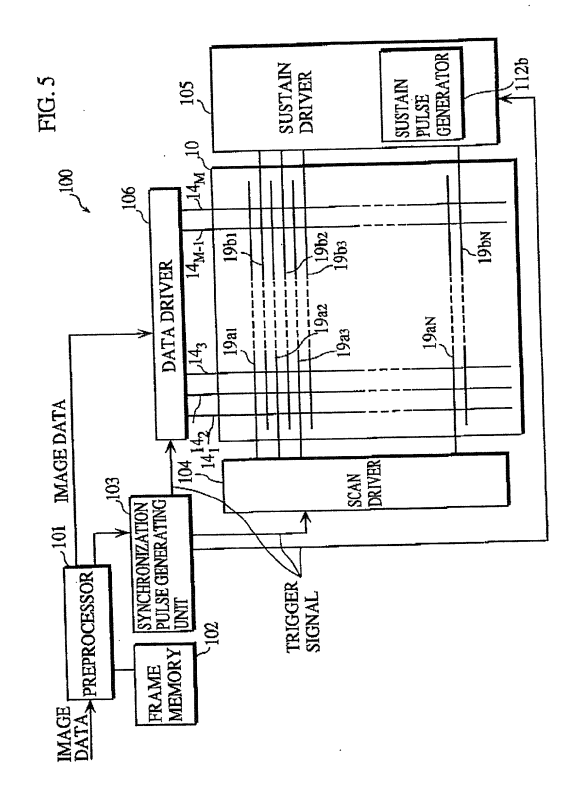


FIG. 4

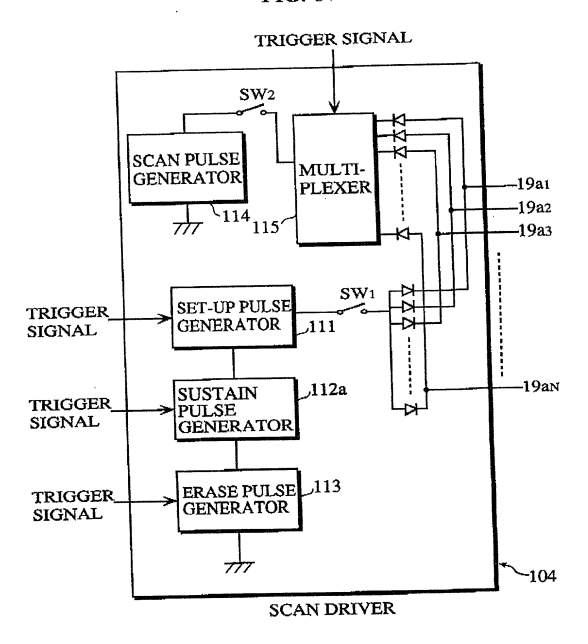


and the second



7 1 No. 1 . . .

FIG. 6



15 1 2 2 2 2 6

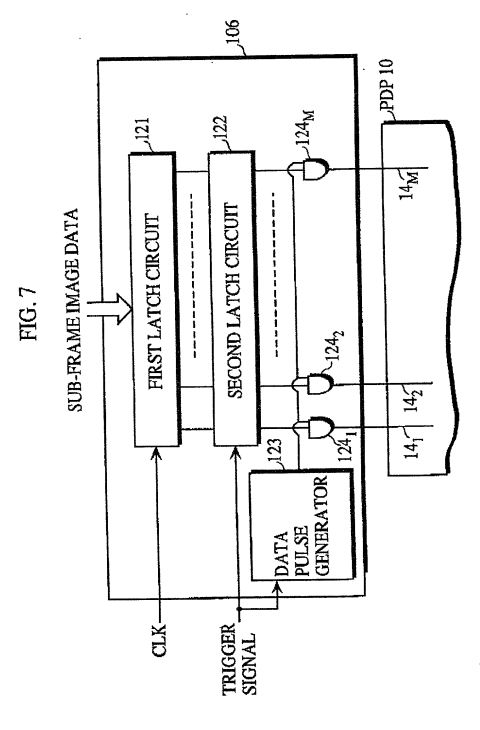


FIG. 8A

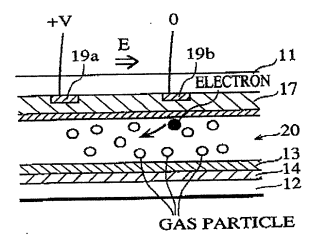
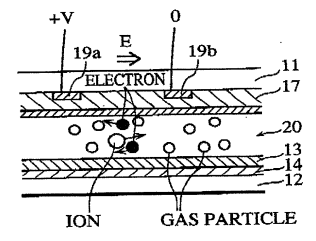
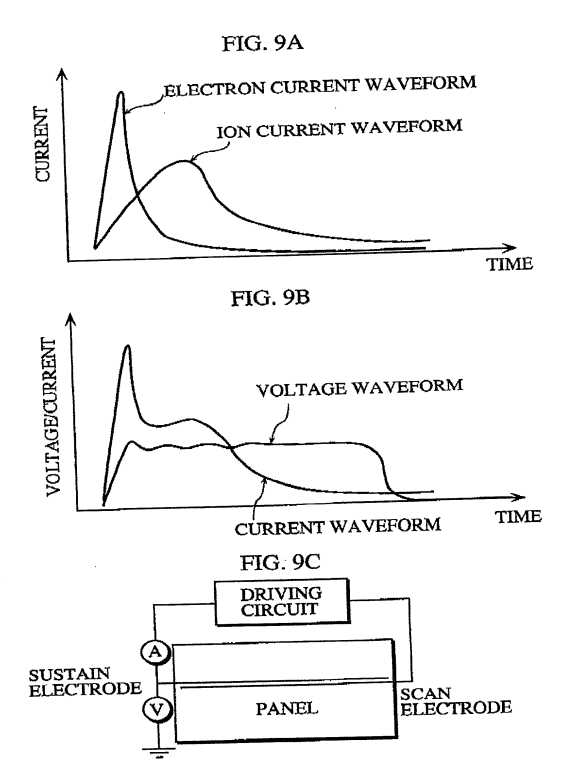
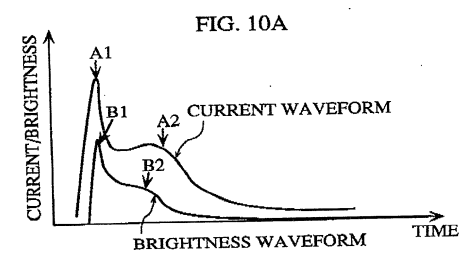


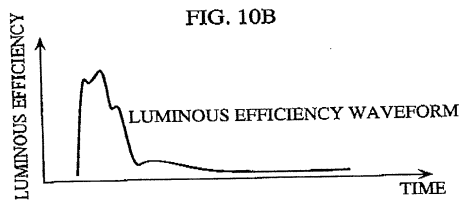
FIG. 8B



5 2 B. Best .







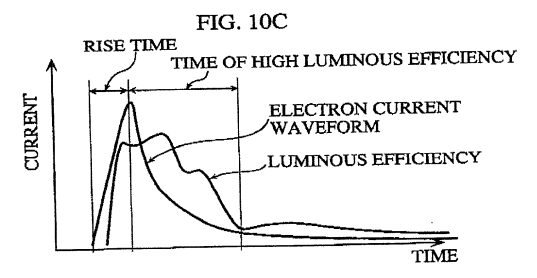


FIG. 11A

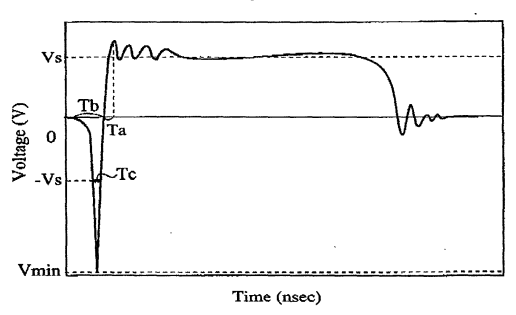
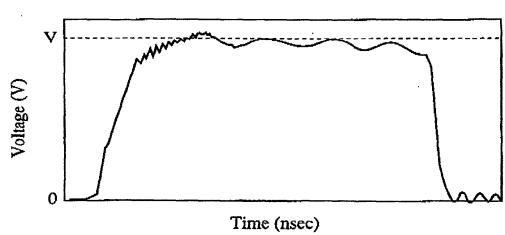


FIG. 11B



711 3 97 11509 960 L

FIG. 12A

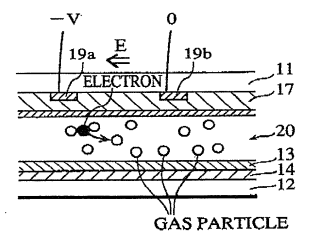


FIG. 12B

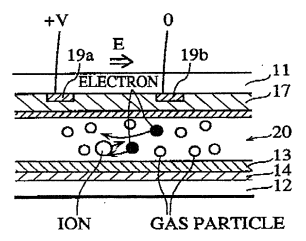


FIG. 13

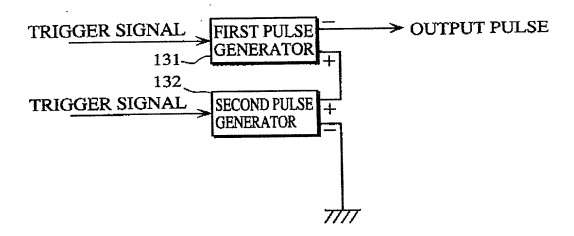


FIG. 14

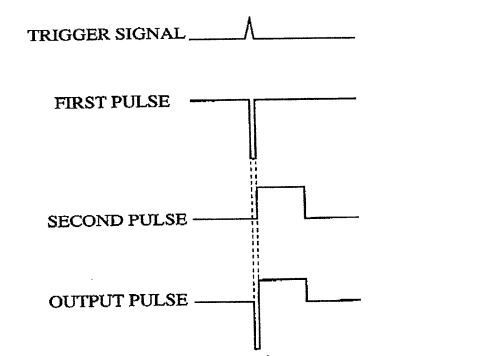


FIG. 15

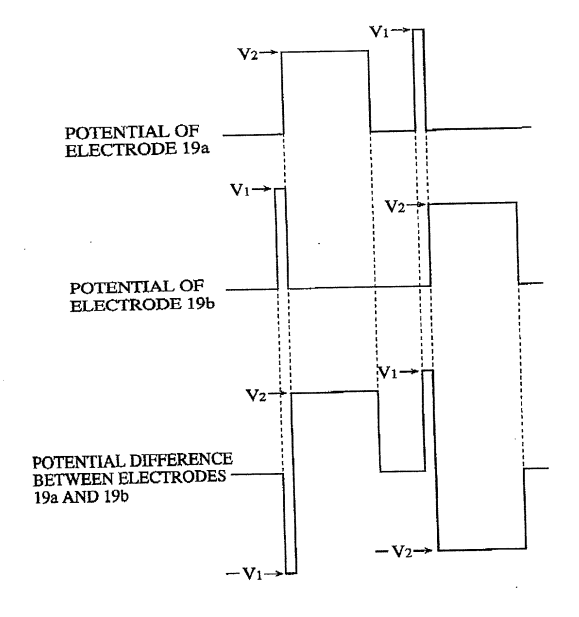
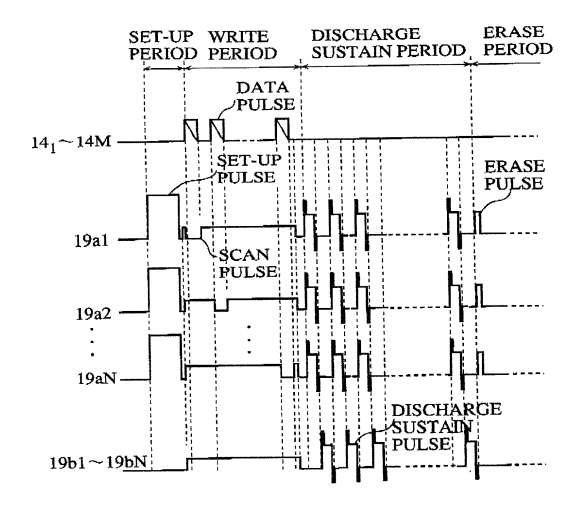


FIG. 16



in the factor of

the green and

FIG. 17A

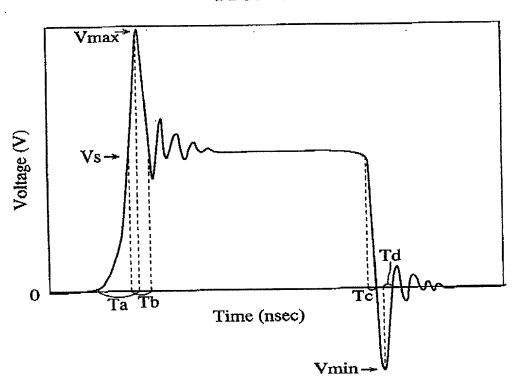


FIG. 17B

(x) solution

Time (nsec)

s 2000

FIG. 18A

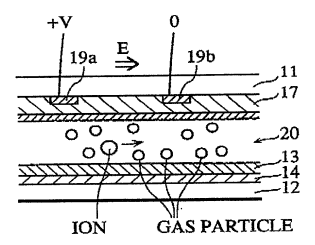
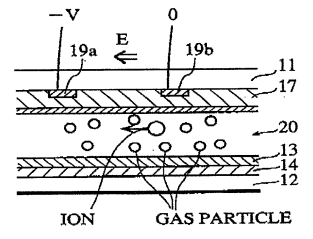
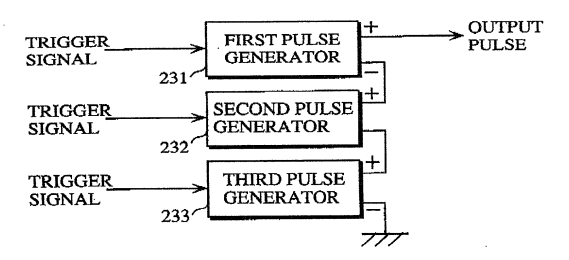


FIG. 18B



A. 2007

FIG. 19



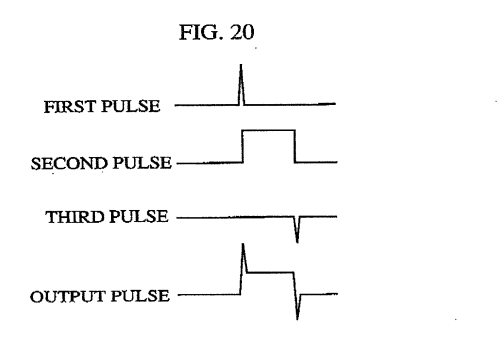


FIG. 21

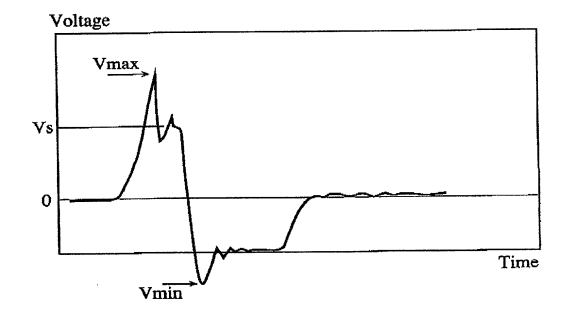
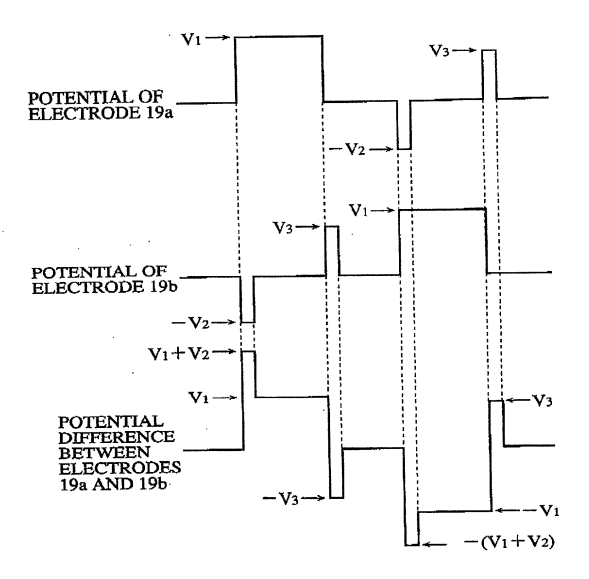
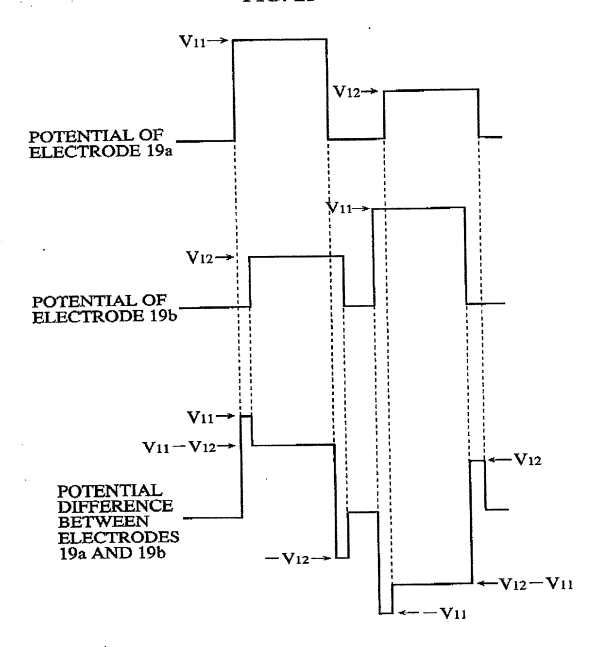


FIG. 22



and the second of the second o

FIG. 23



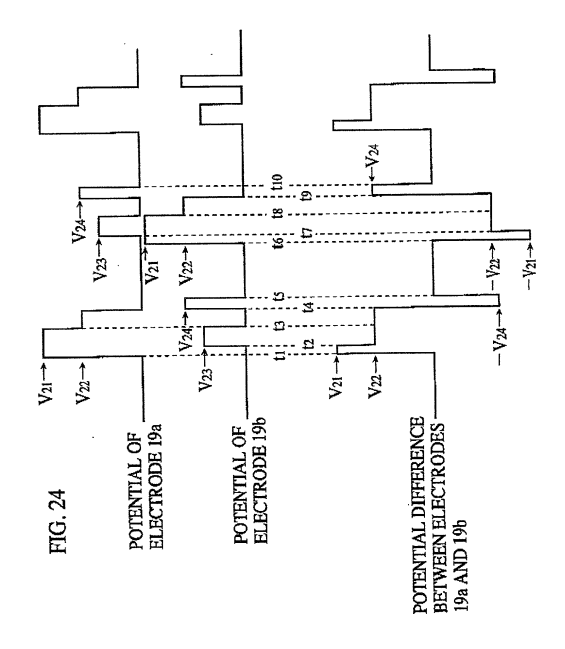
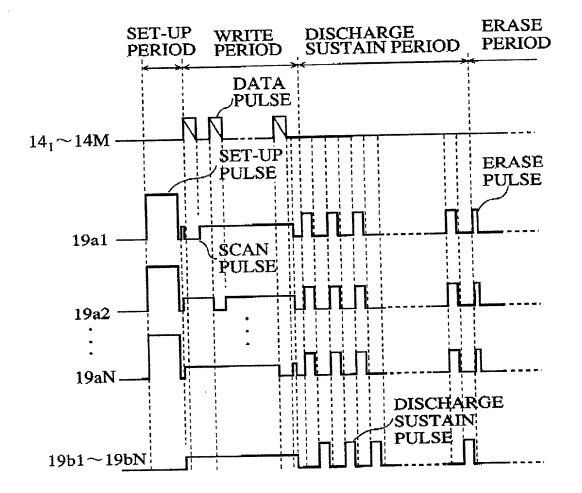


FIG. 25



211 C